

BORING CLADDING EQUIPMENT MODEL PROTEM A200



APPLICATION

Holes repair with material filling for a machining prep. (boring or tapping).
Repair in workshop.

WORK TO BE PERFORMED

This equipment performs the holes cladding, inside \varnothing 48 to 200 or more, by wire supply in MIG welding.

SOLUTION

The torch is moved by an helical movement (rotation + translation) according to the lead screw thread.

The wire reeling off is carried (coil + reel). During the welding head rotation, the wire is then linked to this rotation and never twists.

For the welding diameters adjustment, the feed is hand operated.

The torch is cooled with water thanks to a revolving joint.

SPECIFICATIONS

Machine with pneumatic, electric and hydraulic (according to the option).

The machine is delivered with the cooling power pack, the 3 meters beam and the welding generator.

